Approved For Release 2000/08/260 CIA-RDP62-00328A000200050050-5

Diviellands

EDIC/M-22 Control No. 2234 8 June 1956

MEMORANIZUM FOR Mean duic Defense Invelligence Committee

FROM

Chairman, MIC

SUBJECT

s EDIC Seminar on High-Energy Puels

1. Attached is a memorandum from the Chairman of the EDIC Working Group on Propellent, and Fuel Additives containing details on the forthcoming Propellents Seminar, sponsored by the Group.

2. Recipients of this memorandum are requested to give it appropriate circulation in their respective agencies. Any changes in, or additions to, the attendance list should be reported not later than coolb, 11 June to the Secretary of the 25X1A9a working Group, code 143, extension 4247,

25X1A9a

Chairman

Recordic Defense Intelligence Committee

Memorandum to Chairman, EDGC, from Chairman, Working Group en Propellents and Fuel Additives, " aDIC Seminar on High-Energy Fuels", 8 June 1956.

25X1A9a

Matributions Cat. B = (G-12, 14) B - (A11) E . (1)

S F G B R I

When to take bea



8 June 1956

MEMORANDUM

TO: Chairman. Economic Defense Intelligence Committee

FROM: Chairman, Working Group on Propellents and Fuel Additives

SUBJECT: EDIC Seminar on High-Energy Fuels

l. A "Propellents Seminar," under the auspices of the EDIC
Working Group on Propellents and Fuel Additives, is scheduled to
be held on 13-14 June in the
The purpose of this seminar is to provide intelligence officers and
US officials concerned with export control programs with a working
knowledge of the strategic materials and production equipment required for missile propellents and other high-energy fuels. The
Defense member of the Working Group, in collaboration with the Office
of the Assistant Secretary of Defense for Research and Development,
has arranged for two government-contract groups, the Battelle Memorial
Institute and the Solid Propellent Information Agency, to make the
actual presentations. A transcript of the seminar proceedings will
be made.

- 2. Late in 1955, in response to an EDAC request, EDIC completed an evaluation of the strategic significance and military uses of boron. Subsequently, EDIC was asked to study various other materials of possible significance in the development of high-energy fuels. After the completion of the original boron paper, the Working Group on Propellents and Fuel Additives decided on a propellents seminar as the most efficient way to establish a common working basis among technical staffs, intelligence components, and action agency officials concerned with high-energy fuels in the export control context.
- 3. An agenda for the seminar and a preliminary attendance list are attached.

25X1A9a

4. It is requested that EDIC members be asked to give this memorandum appropriate circulation in their respective agencies and to report any changes in, or additions to, the attendance list not later than c.o.b. 11 June to the Secretary of the Working Group, dode 143, extension 4247.

5. The classification of the seminar will be "Secret/Noforn."



Attachments:

- 1. Agenda for Propellents Seminar
- 2. Preliminary Attendance List

_ 2

Salf-CoR-E-T